

L Number	Hits	Search Text	DB	Time stamp
25	2	6242196.URPN.	USPAT	2004/04/01 12:33
	671	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (diagnos\$4 detect\$4) with (quality defect\$4 deteriora\$5)	USPAT;	2004/03/20 19:16
	209	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (diagnos\$4 detect\$4) with (quality defect\$4 deteriora\$5)) and polariz\$6	US-PGPUB	2004/03/20 19:19
	1	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (diagnos\$4 detect\$4) with (quality defect\$4 deteriora\$5)) and polariz\$6) and deteriora\$5 with (cable insulat\$5)	USPAT;	2004/03/20 19:20
	3	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and deteriora\$5 with (cable insulat\$5)	US-PGPUB	2004/03/20 19:22
	0	20030001119.URPN.	USPAT	2004/03/20 19:23
	0	61292072.URPN.	USPAT	2004/03/20 19:29
	7	6169601.URPN.	USPAT	2004/03/20 19:39
	18	("3904293" "4469442" "4740708" "4794264" "4794265" "4889998" "4893932" "4933567" "4966457" "5355212" "5389794" "5424536" "5465145" "5486919" "5625193" "5712701" "5936726" "6034776").PN.	USPAT	2004/03/20 19:42
	30	3904293.URPN.	USPAT	2004/03/20 19:59
	12	("2253054" "3060793" "3345907" "3502888" "3533697" "3565568" "3572938" "3623814" "3653767" "3667846" "3748484" "3807868").PN.	USPAT	2004/03/20 20:04
	66	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/20 20:07
	1083	(250/225,559.45).CCLS.	USPAT; US-PGPUB	2004/03/20 20:11
	53	((250/225,559.45).CCLS.) and deteriora\$5	USPAT; US-PGPUB	2004/03/20 20:13
	237	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (deteriora\$5 defect) and polariz\$6	USPAT; US-PGPUB	2004/03/20 20:14
	0	"10/378,423"	USPAT; US-PGPUB	2004/03/21 17:56
	0	"10/378423"	USPAT; US-PGPUB	2004/03/21 17:57
	2781	((250/225,559.45) or (356/364,237.1,432)).CCLS.	USPAT; US-PGPUB	2004/03/21 21:25
	3	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization) and deteriora\$5	USPAT; US-PGPUB	2004/03/21 18:05
	1792	cable and deterioration	EPO; JPO	2004/03/21 18:06
	586	cable and deteriorat\$4 with insulat\$5	EPO; JPO	2004/03/21 18:08
	1	(cable and deteriorat\$4 with insulat\$5) and (polariza\$5 depolariz\$5)	EPO; JPO	2004/03/21 18:08
	170	(cable and deteriorat\$4 with insulat\$5) and diagnos\$5	EPO; JPO	2004/03/21 18:09
	0	((cable and deteriorat\$4 with insulat\$5) and diagnos\$5) and (polariza\$5 depolariz\$5)	EPO; JPO	2004/03/21 18:08
	0	((cable and deteriorat\$4 with insulat\$5) and diagnos\$5) and (polariz\$6 depolariz\$6)	EPO; JPO	2004/03/21 18:09
	20	(cable and deteriorat\$4 with insulat\$5) and (absorb\$5 absorp\$5)	EPO; JPO	2004/03/21 18:18
	20	"11235097" "9222393" "10115601" "11118773" "1019856" "735732" "7245869"	EPO; JPO; DERWENT	2004/03/21 19:48
	7	((250/225,559.45) or (356/364,237.1,432)).CCLS.) and cable same degrad\$6	USPAT; US-PGPUB	2004/03/21 18:29
	188	(degrada\$5 deteriora\$5) same cable same (absorb\$5 absorp\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/21 19:01

	2	"9222393"	EPO; JPO; DERWENT USPAT; US-PGPUB	2004/03/21 19:48
	773	(250/225).CCLS.	USPAT; US-PGPUB	2004/03/21 21:25
	0	((250/225).CCLS.) and (reflect\$5 and depolariz\$5 and (compar\$5 difference ratio)).ab.	USPAT; US-PGPUB	2004/03/21 21:36
	1	((250/225).CCLS.) and (reflect\$5 and depolariz\$5).ab.	USPAT; US-PGPUB	2004/03/21 21:36
	17	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.) not (((250/225).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.)	USPAT; US-PGPUB	2004/03/21 22:39
	0	("11235097" "9222393" "10115601" "11118773" "1019856" "735732" "7245869") and stored	USPAT; US-PGPUB	2004/03/21 22:39
	773	(250/225).CCLS.	USPAT; US-PGPUB	2004/03/21 22:43
	1	"10/082,282"	USPAT; US-PGPUB	2004/03/21 22:49
	1	"10/082,282" and peeled	USPAT; US-PGPUB	2004/03/21 22:50
	1	"10/082,282" and peel\$5	USPAT; US-PGPUB	2004/03/21 22:50
	1	"10/082,282" and sheath	USPAT; US-PGPUB	2004/03/21 22:50
	1	"10/082,282" and peal\$5	USPAT; US-PGPUB	2004/03/21 22:51
	1	"10/082,282" and pe?l\$5	USPAT; US-PGPUB	2004/03/21 22:52
	1	"10/082,282" and improv\$4	USPAT; US-PGPUB	2004/03/21 22:52
	11	(US-6515745-\$ or US-6509965-\$ or US-6307627-\$ or US-6169601-\$ or US-6134011-\$ or US-5936726-\$ or US-3904293-\$ or US-6342696-\$).did. or (JP-10115601-\$).did. or (JP-11118773-\$ or JP-10115601-\$).did.	USPAT; JPO; DERWENT	2004/03/21 23:18
	1114	polariz\$5 with (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)	EPO; JPO; DERWENT	2004/03/26 18:12
	5	(polariz\$5 with (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and 250/.ccls.	EPO; JPO; DERWENT	2004/03/26 18:12
	3118	polariz\$5 with (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 18:12
	5	(polariz\$5 with (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and 250/.ccls.	EPO; JPO; DERWENT	2004/03/26 18:12
	5126	polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 18:59
	4847	(polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) not ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 19:07
	946	(polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and irradiat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 19:03

	4847	(polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) not ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) ("4459023").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/26 19:08
	1		USPAT; US-PGPUB	2004/03/30 23:16
	22	4459023.URPN.	USPAT	2004/03/30 23:15
	4935	polariz\$8 with (deterior\$8 degrad\$8 degener\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:31
	254	(polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:31
	2546	polariz\$8 with deterior\$8	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:46
	1066	(polariz\$8 with deterior\$8).ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:55
	11	(polariz\$8 with deterior\$8).ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:46
	1050	((polariz\$8 with deterior\$8).ab.) not (((polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) ((polariz\$8 with deterior\$8) and (250/.ccls. 356/.ccls.)) ((polariz\$8 with deterior\$8).ti.))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:56
	1974	(polariz\$8 and deterior\$8).ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/30 23:55
	1950	((polariz\$8 and deterior\$8).ab.) not (((polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) ((polariz\$8 with deterior\$8) and (250/.ccls. 356/.ccls.)) ((polariz\$8 with deterior\$8).ti.))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/31 00:18
	5268	polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/31 16:22
	355	(polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) and (250/.ccls. 356/.ccls.))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/31 16:23

	279	(polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:24
	159	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (deteriora\$5 defect) and polariz\$6) not (((250/225,559.45).CCLS.) and deteriora\$5) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5))	USPAT; US-PGPUB	2004/03/31 16:24
	66	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization	USPAT; US-PGPUB	2004/03/31 16:24
	58	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 16:25
	95	deteriora\$5 with (cable insulat\$5) same polariz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 16:25
	46	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and degrad\$6 same polariz\$5	USPAT; US-PGPUB	2004/03/31 16:25
	35	(degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:26
	3	((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and ((degrada\$5 deteriora\$5) same cable same (absorb\$5 absorp\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:26
	13	((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and insulat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:26
	44	((250/225).CCLS.) and (degradation deterioration)	USPAT; US-PGPUB	2004/03/31 16:26
	37	(((250/225).CCLS.) and (degradation deterioration)) and reflect\$5	USPAT; US-PGPUB	2004/03/31 16:26
	46	(((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.	USPAT; US-PGPUB	2004/03/31 16:27
	29	((250/225).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.	USPAT; US-PGPUB	2004/03/31 16:27
	126	((polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)) not ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:27
	58	(polariz\$8 with deterior\$8) and (250/.ccls. 356/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 16:28
	279	(polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 16:28
	5262	(polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) not (6-22)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:28

	4908	(polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) not ((polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (deteriora\$5 defect) and polariz\$6) not (((250/225,559.45).CCLS.) and deteriora\$5) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5))) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:28
	4887	(polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) not ((polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (deteriora\$5 defect) and polariz\$6) not (((250/225,559.45).CCLS.) and deteriora\$5) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5))) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5)) (deteriora\$5 with (cable insulat\$5) same polariz\$6) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and degrad\$6 same polariz\$5) ((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) (((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and ((degrada\$5 deteriora\$5) same cable same (absorb\$5 absorp\$5))) (((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and insulat\$4) (((250/225).CCLS.) and (degradation deterioration)) (((250/225).CCLS.) and (degradation deterioration)) and reflect\$5) (((250/225).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.) (((polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)) not ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))) ((polariz\$8 with deterior\$8) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:29

	1249	((polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) not ((polariz\$8 with (crack\$4 corro\$5 tear\$4 wear\$4 fatigue weak\$6 decay\$4 atrophy decompos\$4)) and (250/.ccls. 356/.ccls.)) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.)) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (deteriora\$5 defect) and polariz\$6) not (((250/225,559.45).CCLS.) and deteriora\$5) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5))) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and depolarization) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and polariza\$5 same (deteriora\$5 defect eros\$4 erod\$4 corros\$5) (deteriora\$5 with (cable insulat\$5) same polariz\$6) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and degrad\$6 same polariz\$5 ((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) (((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and ((degrada\$5 deteriora\$5) same cable same (absorb\$5 absorp\$5))) (((degrada\$5 deteriora\$5) same cable same (polariz\$5 depolari\$5)) and insulat\$4) (((250/225).CCLS.) and (degradation deterioration)) (((250/225).CCLS.) and (degradation deterioration)) and reflect\$5) (((250/225).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.) (((250/225,559.45) or (356/364,237.1,432)).CCLS.) and (reflect\$5 and polariz\$5 and (compar\$5 difference ratio)).ab.) (((polariz\$8 with (deterior\$8 degrad\$8 degener\$8)) and (250/.ccls. 356/.ccls.)) not ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))) ((polariz\$8 with deterior\$8) and (250/.ccls. 356/.ccls.))) ((polariz\$5 same (deterior\$8 degener\$6 disintegrat\$4 worsen\$4 disimprov\$4 descend\$4 declin\$4 retrograd\$5)) and (250/.ccls. 356/.ccls.))) and polariz\$7 same reflect\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/31 16:30
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